

City of Gaithersburg • 31 South Summit Avenue • Gaithersburg, Maryland 20877 • Telephone: (301) 258-6330 • Fax: (301) 258-6336

BLASTING PERMIT APPLICATION

In accordance with Chapters 5 and 11 of the City Code

Fees:

\$100 per lot blasted separately \$100 per group of 10 or more lots blasted together

Application No
Receipt No
Date
Approvals
Zoning Date
CodeDate
Total Fee \$
Application Fee \$
Amount Due \$

All questions must be answered completely.		Amount	Amount Duc &	
1. BLASTING LOCATION				
Street Address		Unit No	Zip Code	
Subdivision	Section	Lot	Block	
2. PROPERTY OWNER				
Owner's Name				
Street Address			Unit No	
City		State	Zip Code	
Home Phone No. ()	Work Phone	e No. ()		
Name of Company Street Address City				
State License No Years o				
3	olosive Being Used Maximum Amount on Site			
Overnight Storage Location				
PERMIT TYPE: DEV TYPE OF WOR	K: DEVPROPOSED	OSE: SILE		
4. PROJECT DESCRIPTION Summarize the work to be performed:				

continued on reverse side

5. PERMIT CONDITIONS

- I. All property owners within 100' radius will be offered a preblast inspection by a third party consultant. This inspection documents existing damage to the structure so that any claims for damages can be compared to the preblast inspection report. These inspections may take several days to schedule and complete, so the applicant is advised to plan ahead.
- II. All property owners within a 100' radius must be notified of upcoming blasting operations via regular mail 72 hours prior to the projected start of drilling operations. This notification must include the projected start date, duration of the blasting operation, and the name and phone number of a contact person with the firm.
- III. All property owners within a 100' radius must be notified of upcoming blasting operations via "door hangers" 48 hours prior to the projected start date of drilling operations. This notification must include the same information as the notice via regular mail.
- IV. All blasting must be monitored by a third party engineer. Monitoring of the blasting subcontractor will not be sufficient.
- V. Where naturally occurring asbestos is encountered, a third party environmental engineer shall monitor levels of airborne asbestos and provide guidelines to the contractor and the City. All precautionary guidelines must be followed throughout the drilling, blasting, and excavation process.

ADDITIONAL CONDITIONS			
I hereby certify that I have read and examined these condition conditions. (Applicant's Initials)	ns and agree to a	bide by all th	ne above-referenced
I hereby certify that I have read and examined this applie furthermore, I certify that I am the Owner or Lessee of the parchitect employed in connection with the proposed work and fee and I am authorized to make such application.	roperty, or Agent	of either, or	r the licensed Engineer or
Applicant's Name		one No. ()
City		Zip Coc	le

Applicant's Signature ______ Date _____